



DJI MINI 3 PRO



Product Highlights

⊂ ¬ <249₉





Under 249 g

Tri-Directional
Obstacle Sensing

4K HDR Video



Extended Battery Life



True Vertical Shooting



FocusTrack

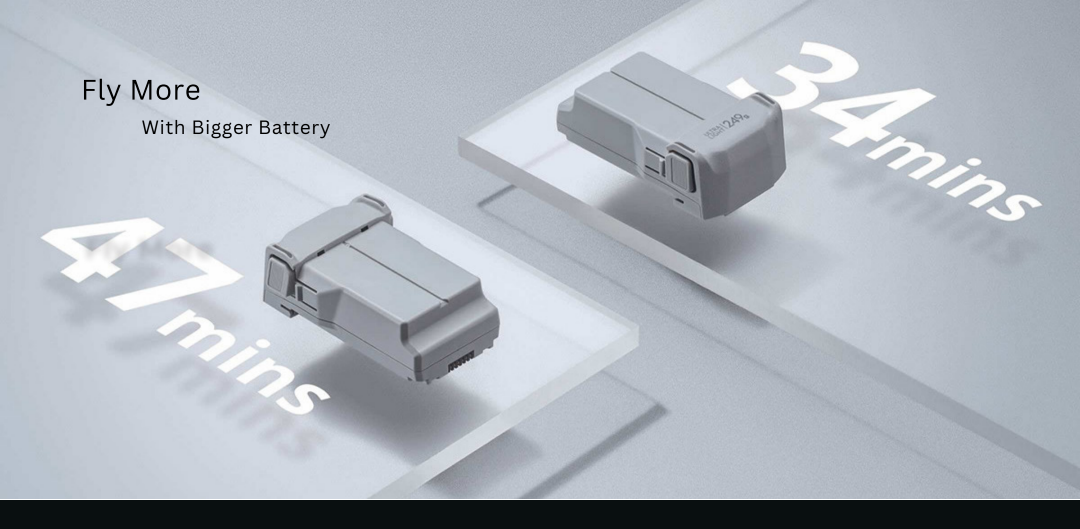


Fold Up And Go

For creators on the move, hassle-free use is key. Weighing less than 249 g, Mini 3 Pro doesn't require training or examination in most countries and regions. [1] The foldable and compact design also makes it easy to carry along with you on your next hike, beach day, or impromptu

weekend away. Be ready to capture breathtaking footage when inspiration strikes.

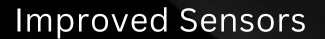




Capture and explore more of your surroundings with an extended flight time of up to 34 minutes. DJI Mini 3 Pro's Intelligent Flight

Battery is ultra-lightweight

and has enough power to cover your aerial photography needs.



Fly by Day
Fly By Nignt

E 24 F 1.7

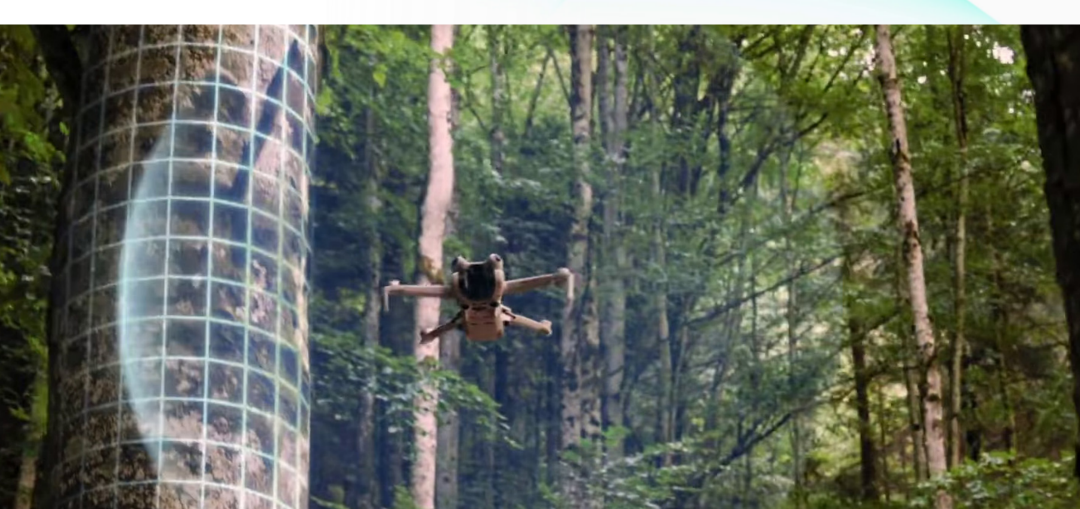
DJI Mini 3 Pro is outstanding in a wide range of lighting conditions, so you can always be ready to create. The 1/1.3-inch CMOS sensor features dual native ISO and supports the direct output of HDR footage. [3] Every image is enriched with a higher dynamic range to reveal more detail in highlights and shadows.

Enjoy exceptional standards of aerial photography with bigger 2.4µm pixels [4] and an aperture ratio of f/1.7. With more light available, your images will appear true-to-life even in low-light scenes.

Tri-Dirctional

Obstacle Sensing

DJI Mini 3 Pro is hands-down our safest Mini to date. Equipped with forward, backward, and downward dual-vision sensors and an all-new aircraft design, it offers a broader sensing range and enhanced safety.



APAS 4.0

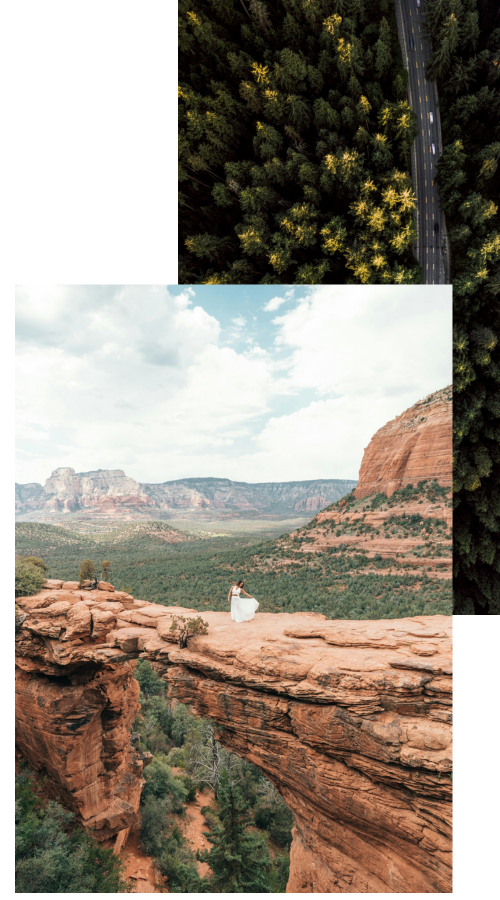
Advanced Pilot Assistance Systems (APAS 4.0) detects objects in the aircraft's flight path in real-time. This allows DJI Mini 3 Pro to avoid obstacles, even in complicated environments.

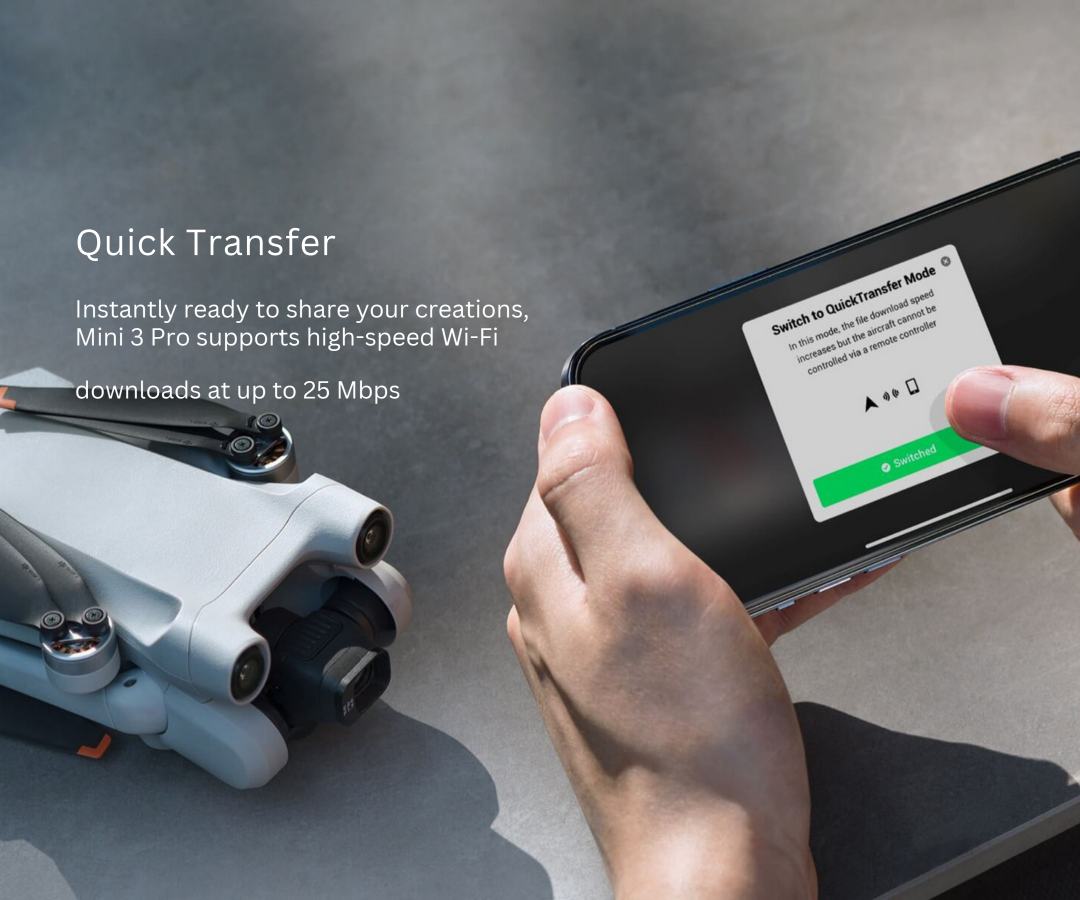


True Vertical Shooting

Let's try that again in portrait. Quickly switch between landscape and portrait in just a tap. The re-engineered camera gimbal rotates 90°, so you don't have to compromise on image quality. True Vertical Shooting gives you detailed shots, instantly ready for social media.







Specifications



Takeoff Weight	<249 g	Max Hovering Time	30/40 mins
Dimension	Unfolded: 1712×456×2 mm	Max Flight Distance	18/25 km
Diagonal Length	247 mm	Max Wind Speed Resistance	10.7 m/s (Level 5)
Max Ascent Speed	5 m/s (S Mode)	ISO Range	100-6400
Max Descent Speed	5 m/s (S Mode)	Max Image Size	8064 x× 6048
Max Speed	16 m/s (S Mode)	Video Resolution	4K/60FPS
Max Service Ceiling	With Intelligent Flight Battery: 4000 m	Lens	FOV: 82.1° Aperture: f/1.7
Max Flight Time	34/47 mins	Sensor	1/1.3-inch CMOS

In the Box





Hobitech Drone

535 3rd floor, 6th Cross Rd, near Devaraj Arash Layout, Sonnenahalli, Kengeri Satellite Town, Bengaluru, Karnataka 560056 08660948615

Hobitech.in